SEQUENCE LISTING

```
<110> PAPACONSTANTINOU, JOHN
     DEFORD, JAMES
     GERSTNER, ARPAD
<120> METHODS AND COMPOSITIONS FOR ANALYSIS OF
     MITOCHONDRIAL-RELATED GENE EXPRESSION
<130> CLFR:021US
<140> UNKNOWN
<141> 2004-01-29
<150> 60/443,681
<151> 2003-01-30
<160> 13
<170> PatentIn Ver. 2.1
<210> 1
<211> 948
<212> DNA
<213> Mus musculus
<400> 1
attaatatcc taacactcct cqtccccatt ctaatcgcca tagccttcct aacattagta 60
gaacgcaaaa tcttagggta catacaacta cgaaaaggcc ctaacattgt tggtccatac 120
ggcattttac aaccatttgc agacgccata aaattattta taaaagaacc aatacgccct 180
ttaacaacct ctatatcctt atttattatt gcacctaccc tatcactcac actagcatta 240
aqtctatgag ttcccctacc aataccacac ccattaatta atttaaacct agggatttta 300
tttattttag caacatctag cctatcagtt tactccattc tatgatcagg atgagcctca 360
aactccaaat actcactatt cggagcttta cgagccgtag cccaaacaat ttcatatgaa 420
gtaaccatag ctattatcct tttatcagtt ctattaataa atggatccta ctctctacaa 480
acacttatta caacccaaga acacatatga ttacttctgc cagcctgacc catagccata 540
atatgattta teteaaceet ageagaaaca aacegggeee eettegaeet gaeagaagga 600
gaatcagaat tagtatcagg gtttaacgta gaatacgcag ccggcccatt cgcgttattc 660
tttatagcag agtacactaa cattattcta ataaacgccc taacaactat tatcttccta 720
ggacccctat actatatcaa tttaccagaa ctctactcaa ctaacttcat aatagaagct 780
ctactactat catcaacatt cctatggatc cgagcatctt atccacgctt ccgttacgat 840
caacttatac atcttctatg aaaaaacttt ctacccctaa cactagcatt atgtatgtga 900
catatttctt taccaatttt tacagcggga gtaccaccat acatatag
<210> 2
<211> 1038
<212> DNA
<213> Mus musculus
<400> 2
ataaatccta tcacccttgc catcatctac ttcacaatct tcttaggtcc tgtaatcaca 60
atatccagca ccaacctaat actaatatga gtaggcctag aattcagcct actagcaatt 120
atccccatac taatcaacaa aaaaaaccca cgatcaactg aagcagcaac aaaatacttc 180
gtcacacaag caacagcctc aataattatc ctcctggcca tcgtactcaa ctataaacaa 240
ctaggaacat gaatatttca acaacaaca aacggtctta tccttaacat aacattaata 300
```

gccctatcca taaaactagg cctcgcccca ttccacttct gattaccaga agtaactcaa 360

```
gggatcccac tgcacatagg acttattctt cttacatgac aaaaaattgc tcccctatca 420
attttaattc aaatttaccc gctactcaac tctactatca ttttaatact agcaattact 480
tctattttca taggggcatg aggaggactt aaccaaacac aaatacgaaa aattatagcc 540
tattcatcaa ttgcccacat aggatgaata ttagcaattc ttccttacaa cccatccctc 600
actctactca acctcataat ctatattatt cttacagccc ctatattcat agcacttata 660
ctaaataact ctataaccat caactcaatc tcacttctat gaaataaaac tccagcaata 720
ctaactataa teteactqat attactatee etaqqaqqee ttecaccaet aacaqqatte 780
ttaccaaaat qaattatcat cacaqaactt ataaaaaaca actqtctaat tataqcaaca 840
ctcatagcaa taatagctct actaaaccta ttcttttata ttcgcctaat ttattccact 900
tcactaacaa tatttccaac caacaataac tcaaaaataa taactcacca aacaaaaact 960
aaacccaacc taatattttc caccctagct atcataagca caataaccct acccctagcc 1020
ccccaactaa ttacctag
<210> 3
<211> 1545
<212> DNA
<213> Mus musculus
<400> 3
atgttcatta atcgttgatt attctcaacc aatcacaaag atatcggaac cctctatcta 60
ctattcggag cctgagcggg aatagtgggt actgcactaa gtattttaat tcgagcagaa 120
ttaggtcaac caggtgcact tttaggagat gaccaaattt acaatgttat cgtaactgcc 180
catgcttttg ttataatttt cttcatagta ataccaataa taattggagg ctttggaaac 240
tgacttgtcc cactaataat cggagcccca gatatagcat tcccacgaat aaataatata 300
agtttttgac tcctaccacc atcatttctc cttctcctag catcatcaat agtagaagca 360
ggagcaggaa caggatgaac agtctaccca cctctagccg gaaatccagt ccatgcagga 420
gcatcaqtaq acctaacaat tttctccctt catttaqctq qaqtqtcatc tattttaqqt 480
gcaattaatt ttattaccac tattatcaac atgaaacccc cagccataac acagtatcaa 540
actocactat ttgtctgatc cgtacttatt acagccgtac tgctcctatt atcactacca 600
gtgctagccg caggcattac tatactacta acagaccgca acctaaacac aactttcttt 660
gatecegetg gaggagggga cecaattete taccageate tgttetgatt etttgggeae 720
ccagaagttt atattcttat cctcccagga tttggaatta tttcacatgt agttacttac 780
tactccggaa aaaaagaacc tttcggctat ataggaatag tatgagcaat aatgtctatt 840
ggctttctag gctttattgt atgagcccac cacatattca cagtaggatt agatgtagac 900
acacgagett getttacate agecaetata attategeaa tteetacegg tgteaaagta 960
tttagctgac ttgcaaccct acacggaggt aatattaaat gatctccagc tatactatga 1020
gccttaggct ttattttctt atttacagtt ggtggtctaa ccggaattgt tttatccaac 1080
tcatcccttg acatcgtgct tcacgataca tactatgtag tagcccattt ccactatgtt 1140
ctatcaatgg gagcagtgtt tgctatcata gcaggatttg ttcactgatt cccattattt 1200
tcaggcttca ccctagatga cacatgagca aaagcccact tcgccatcat attcgtagga 1260
gtaaacataa cattcttccc tcaacatttc ctqqqccttt caqqaatacc acqacqctac 1320
tcagactacc cagatgctta caccacatga aacactgtct cttctatagg atcatttatt 1380
tcactaacag ctgttctcat catgatcttt ataatttgag aggcctttgc ttcaaaacga 1440
gaagtaatat cagtatcgta tgcttcaaca aatttagaat gacttcatgg ctgccctcca 1500
ccatatcaca cattcgagga accaacctat gtaaaagtaa aataa
<210> 4
<211> 684
<212> DNA
<213> Mus musculus
<400> 4
atggcctacc cattccaact tggtctacaa gacgccacat cccctattat agaagagcta 60
ataaatttcc atgatcacac actaataatt gttttcctaa ttagctcctt agtcctctat 120
atcatctcgc taatattaac aacaaaacta acacatacaa gcacaataga tgcacaagaa 180
```

```
gttgaaacca tttgaactat tctaccagct gtaatcctta tcataattgc tctcccctct 240
ctacgcattc tatatataat agacgaaatc aacaaccccg tattaaccgt taaaaccata 300
gggcaccaat gatactgaag ctacgaatat actgactatg aagacctatg ctttgattca 360
tatataatcc caacaaacga cctaaaacct ggtgaactac gactgctaga agttgataac 420
cgagtcgttc tgccaataga acttccaatc cgtatattaa tttcatctga agacgtcctc 480
cactcatgag cagtccctc cctaggactt aaaactgatg ccatcccagg ccgactaaat 540
caagcaacag taacatcaaa ccgaccaggg ttattctatg gccaatgctc tgaaatttgt 600
ggatctaacc atagctttat gcccattgtc ctagaaatgg ttccactaaa atatttcgaa 660
aactgatctg cttcaataat ttaa
<210> 5
<211> 204
<212> DNA
<213> Mus musculus
<400> 5
atgccacaac tagatacatc aacatgattt atcacaatta tctcatcaat aattacccta 60
tttatcttat ttcaactaaa agtctcatca caaacattcc cactggcacc ttcaccaaaa 120
tcactaacaa ccataaaagt aaaaacccct tgagaattaa aatgaacgaa aatctatttg 180
                                                                   204
cctcattcat taccccaaca ataa
<210> 6
<211> 681
<212> DNA
 <213> Mus musculus
 <400> 6
atgaacgaaa atctatttgc ctcattcatt accccaacaa taataggatt cccaatcgtt 60
gtagccatca ttatatttcc ttcaatccta ttcccatcct caaaacgcct aatcaacaac 120
 cgtctccatt ctttccaaca ctgactagtt aaacttatta tcaaacaaat aatgctaatc 180
 cacacccaa aaggacgaac atgaacccta ataattgttt ccctaatcat atttattgga 240
 tcaacaaatc tcctaggcct tttaccacat acatttacac ctactaccca actatccata 300
 aatctaagta tagccattcc actatgagct ggagccgtaa ttacaggctt ccgacacaaa 360
 ctaaaaagct cacttgccca cttccttcca caaggaactc caatttcact aattccaata 420
 cttattatta ttgaaacaat tagcctattt attcaaccaa tggcattagc agtccggctt 480
 acagctaaca ttactgcagg acacttatta atacacctaa tcggaggagc tactctagta 540
 ttaataaata ttagcccacc aacagctacc attacattta ttattttact tctactcaca 600
 attctagaat ttgcagtagc attaattcaa gcctacgtat tcaccctcct agtaagccta 660
                                                                   681
 tatctacatq ataatacata a
 <210> 7
 <211> 784
 <212> DNA
 <213> Mus musculus
 <400> 7
 atgacccacc aaactcatgc atatcacata gttaatccaa gtccatgacc attaactgga 60
 gccttttcag ccctccttct aacatcaggt ctagtaatat gatttcacta taattcaatt 120
 acactattaa cccttggcct actcaccaat atcctcacaa tatatcaatg atgacgagac 180
 gtaattcgtg aaggaaccta ccaaggccac cacactccta ttgtacaaaa aggactacga 240
 tatggtataa ttctattcat cgtctcggaa gtatttttct ttgcaggatt cttctgagcg 300
 ttctatcatt ctagcctcgt accaacacat gatctaggag gctgctgacc tccaacagga 360
 atttcaccac ttaaccctct agaagtccca ctacttaata cttcagtact tctagcatca 420
 ggtgtttcaa ttacatgagc tcatcatagc cttatagaag gtaaacgaaa ccacataaat 480
```

```
caageeetae taattaeeat tataetagga etttaettea eeateeteea agetteagaa 540
tactttgaaa catcattctc catttcagat ggtatctatg gttctacatt cttcatggct 600
actggattcc atggactcca tgtaattatt ggatcaacat tccttattgt ttgcctacta 660
cgacaactaa aatttcactt cacatcaaaa catcacttcg gatttgaagc cgcagcatga 720
tactgacatt ttgtagacgt aatctgactt ttcctatacg tctccattta ttgatgagga 780
                                                                  784
tctt
<210> 8
<211> 345
<212> DNA
<213> Mus musculus
<400> 8
atcaacctgt acactgttat cttcattaat attttattat ccctaacgct aattctagtt 60
gcattctgac tcccccaaat aaatctgtac tcagaagcaa atccatatga atgcggattc 120
gaccctacaa gctctgcacg tctaccattc tcaataaaat ttttcttggt agcaattaca 180
tttctattat ttgacctaga aattgctctt ctacttccac taccatgagc aattcaaaca 240
attaaaacct ctactataat aattatagec tttattctag tcacaattct atctctaggc 300
ctagcatatg aatgaacaca aaaaggatta gaatgaacag agtaa
<210> 9
<211> 294
<212> DNA
<213> Mus musculus
<400> 9
atgccatcta ccttcttcaa cctcaccata gccttctcac tatcacttct agggacactt 60
atatttcqct ctcacctaat atccacatta ctatgcctgg aaggcatagt attatcctta 120
tttattataa cttcaqtaac ttccctaaac tccaactcca taagctccat accaatcccc 180
atcaccttag ttttcgcagc ctgcgaagca gctgtaggac tagccctact agtaaaagtt 240
tcaaacacgt acggaacaga ttacgtccaa aatctcaacc tactacaatg ctaa
<210> 10
<211> 1378
<212> DNA
<213> Mus musculus
<400> 10
atgctaaaaa ttattcttcc ctcactaatg ctactaccac taacctgact atcaagccct 60
aaaaaaacct gaacaaacgt aacctcatat agttttctaa ttagtttaac cagcctaaca 120
cttctatgac aaaccqacqa aaattataaa aacttttcaa atatattctc ctcagacccc 180
ctatccacac cattaattat tttaacaqcc tqattactqc cactaatatt aataqctaqc 240
caaaaccacc taaaaaaaga taataacgta ctacaaaaac tctacatctc aatactaatc 300
agcttacaaa ttctcctaat cataaccttt tcagcaactg aactaattat attttatatt 360
ttatttgaag caaccttaat cccaacactt attattatta cccgatgagg gaaccaaact 420
gaacgcctaa acgcagggat ttatttccta ttttataccc taatcggttc tattccactg 480
ctaattgccc tcatcttaat ccaaaaccat gtaggaaccc taaacctcat aattttatca 540
ttcacaacac acaccttaga cgcttcatga tctaacaact tactatggtt ggcatgcata 600
atagcatttc ttattaaaat accattatat ggagttcacc tatgactacc aaaagcccat 660
gttgaagctc caattgctgg gtcaataatt ctagcagcta ttcttctaaa attaggtagt 720
tacggaataa ttcgcatctc cattattcta gacccactaa caaaatatat agcatacccc 780
ttcatccttc tctccctatg aggaataatt ataactagct caatctgctt acgccaaaca 840
gatttaaaat cactaatcqc ctactcctca gttagccaca tagcacttqt tattgcatca 900
atcataatcc aaactccatg aagcttcata ggagcaacaa tactaataat cgcacatggc 960
```

```
ctcacatcat cactcctatt ctgcctagca aactccaact acgaacggat ccacagccgt 1020
actataatca tggcccgagg acttcaaatg gtcttcccac ttatagccac atgatgactg 1080
atagcaagtc tagctaatct agctctaccc ccttcaatca atctaatagg agaattattc 1140
attaccatat cattattttc ttgatcaaac tttaccatta ttcttatagg aattaacatt 1200
attattacag gtatatactc aatatacata attattacca cccaacgcgg caaactaacc 1260
aaccatataa ttaacctcca accctcacac acacgagaac taacactaat agcccttcac 1320
ataattccac ttattcttct aactaccagt ccaaaactaa ttacaggcct gacaatat
<210> 11
<211> 1824
<212> DNA
<213> Mus musculus
<400> 11
atcaatattt tcacaacctc aatcttatta atcttcattc ttctactatc cccaatccta 60
atttcaatat caaacctaat taaacacatc aacttcccac tgtacaccac cacatcaatc 120
aaattctcct tcattattag cctcttaccc ctattaatat ttttccacaa taatatagaa 180
tatataatta caacctggca ctgagtcacc ataaattcaa tagaacttaa aataagcttc 240
aaaactgact ttttctctat cctgtttaca tctgtagccc tttttgtcac atgatcaatt 300
atacaactct cttcatgata tatacactca gacccaaaca tcaatcgatt cattaaatat 360
cttacactat tcctgattac catgcttatc ctcacctcag ccaacaacat atttcaactt 420
ttcattggct gagaaggggt gggaattata tctttcctac taattggatg atggtacgga 480
cqaacaqacq caaatactqc aqccctacaa qcaatcctct ataaccqcat cqqaqacatc 540
qqattcattt taqctataqt ttqattttcc ctaaacataa actcatqaqa acttcaacag 600
attatattct ccaacaacaa cgacaatcta attccactta taggcctatt aatcgcagct 660
acaggaaaat cagcacaatt tggcctccac ccatgactac catcagcaat agaaggccct 720
acaccagttt cagcactact acactcaagt acaatagtag ttgcaggaat tttcctactg 780
qtccgattcc acccctcac gactaataat aactttattt taacaactat actttqcctc 840
ggagccctaa ccacattatt tacagctatt tgtgctctca cccaaaacga catcaaaaaa 900
atcattgcct tctctacatc aagccaacta ggcctgataa tagtgacgct aggaataaac 960
caaccacacc tagcattcct acacatctgt acccacgcat tcttcaaagc tatactcttt 1020
atatgetetg geteaateat teatageetg geagacgaac aagacateeg aaaaatagga 1080
aacatcacaa aaatcatacc attcacatca tcatgcctag taatcggaag cctcgccctc 1140
acaggaatac cattectaac agggttetac teaaaagace taattattga ageaattaat 1200
acctgcaaca ccaacgcctg agccctacta attacactaa tcgccacttc tataacagct 1260
atgtacagca tacgaatcat ttacttcgta acaataacaa aaccgcgttt tccccccta 1320
atctccatta acgaaaatga cccagacctc ataaacccaa tcaaacgcct agcattcgga 1380
agcatctttg caggatttgt catctcatat aatattccac caaccagcat tccagtcctc 1440
acaataccat gatttttaaa aaccacagcc ctaattattt cagtattagg attcctaatc 1500
gcactagaac taaacaacct aaccataaaa ctatcaataa ataaagcaaa tccatattca 1560
tccttctcaa ctttactggg gtttttccca tctattattc accgcattac acccataaaa 1620
tctctcaacc taaqcctaaa aacatcccta actctcctaq acttgatctg qttaqaaaaa 1680
aaaqqcttaa ttaaattqta ctttatatca ttcctaatta acatcatctt aattattatc 1800
ttatactcaa ttaatctcqa qtaa
                                                               1824
<210> 12
<211> 519
<212> DNA
<213> Mus musculus
<400> 12
atgaataatt atatttttgt tttaagttca ttatttttgg ttggttgtct tgggttagca 60
ttaatggttt tagggtttgg tggatcgttt ttaggtttaa tagttttttt aatttattta 180
```

```
qqqqqqatqt tgqttqtgtt tggatatacg actgctatag ctactgagga atatccagag 240
acttggggat ctaactgatt aattttgggt tttttagtat tgggggtgat tatagaggtt 300
tttttaattt gtgtgcttaa ttattatgat gaagttggag taattaatct tgatggtttg 360
ggagattggt tgatgtatga ggttgatgat gttggagtta tgttggaagg agggattggg 420
gtagcggcaa tatatagttg tgctacttga atgatggtag tagctgggtg atctttgttt 480
qcgggtattt ttattattat cgagattact cgagattaa
                                                                  519
<210> 13
<211> 1144
<212> DNA
<213> Mus musculus
<400> 13
atgacaaaca tacgaaaaac acacccatta tttaaaatta ttaaccactc attcattgac 60
ctacctgccc catccaacat ttcatcatga tgaaactttg ggtcccttct aggagtctgc 120
ctaatagtcc aaatcattac aggtcttttc ttagccatac actacacatc agatacaata 180
acaqcetttt catcaqtaac acacatttgt cgagacgtaa attacgggtg actaatccga 240
tatatacacg caaacggagc ctcaatattt tttatttgct tattccttca tgtcggacga 300
ggcttatatt atggatcata tacatttata gaaacctgaa acattggagt acttctactg 360
ttcgcagtca tagccacagc atttataggc tacgtccttc catgaggaca aatatcattc 420
tgaggtgcca cagttattac aaacctccta tcagccatcc catatattgg aacaacccta 480
gtcgaatgaa tttgaggggg cttctcagta gacaaagcca ccttgacccg attcttcgct 540
ttccacttca tcttaccatt tattatcqcq qccctaqcaa tcqttcacct cctcttcctc 600
cacqaaacaq qatcaaacaa cccaacaqqa ttaaactcaq atqcaqataa aattccattt 660
cacccctact atacaatcaa agatatccta ggtatcctaa tcatattctt aattctcata 720
accotagtat tatttttccc agacatacta ggagacccag acaactacat accagctaat 780
ccactaaaca ccccacccca tattaaaccc gaatgatatt tcctatttgc atacgccatt 840
ctacqctcaa tccccaataa actaggaggt gtcctagcct taatcttatc tatcctaatt 900
ttagccctaa tacctttcct tcatacctca aagcaacgaa gcctaatatt ccgcccaatc 960
acacaaattt tgtactgaat cctagtagcc aacctactta tcttaacctg aattgggggc 1020
caaccagtag aacacccatt tattatcatt ggccaactag cctccatctc atacttctca 1080
```

atcatcttaa ttcttatacc aatctcagga attatcgaag acaaaatact aaaattatat 1140

ccat

1144